

0509d Aug 84
PB6M
Ed

PI always heads up

304701

139346

A down
flat
solid

Bland

304701

139346

A curvy low
solid

B -

An bushy dome
building

304701

139346

111

A down
straight
solid

B -

An bushy
columns

304701

139346

A rising angle
turns angle down
down
a structure

5" white
rough
gritty
dry taste
plastery taste
round

tall
thin

AT brush -
pottery

open space

shadowy

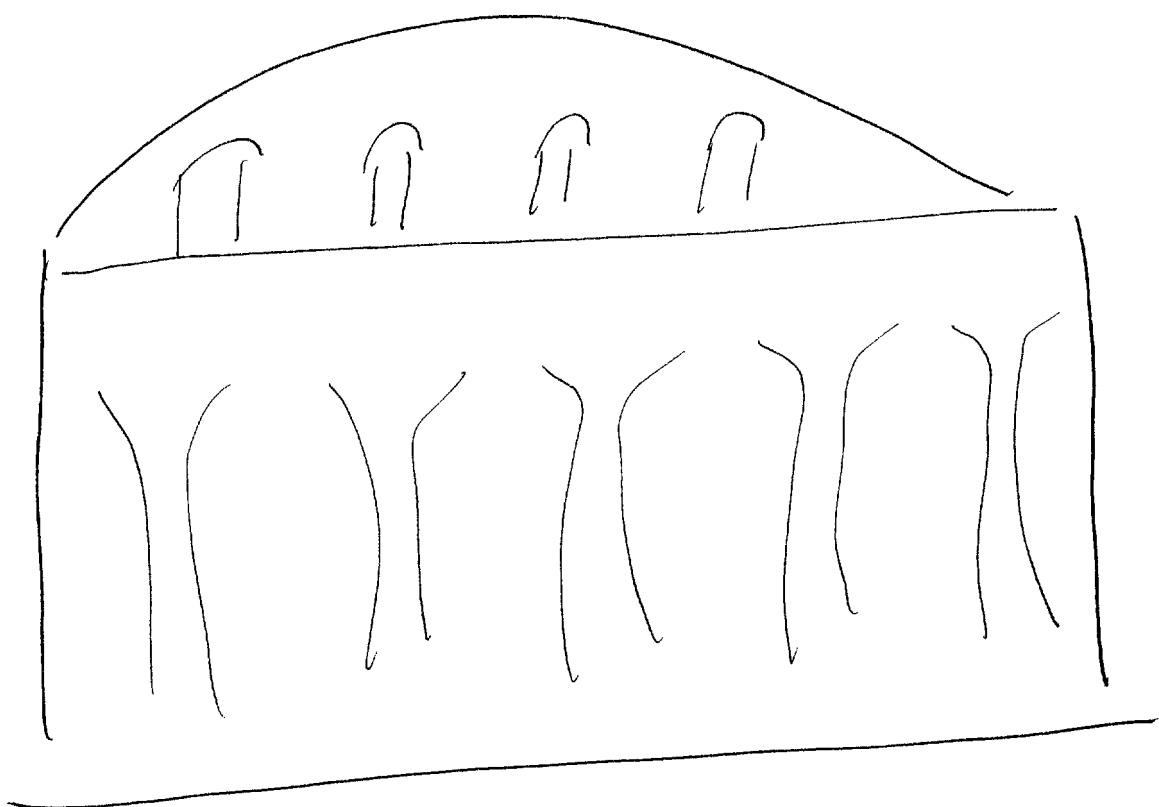
broad

flat

tall

AT brush -
impressions

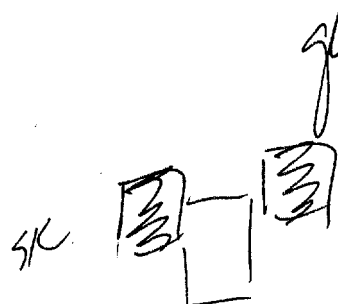
Adv fresh - what's
happened



Inside structure permitting some be
visible

5" D AT EC T I AD C A/S

black + white patterned
flame



glossy

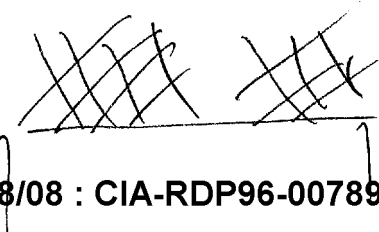
rotunda-like

glass case

green
clicking sound

Am/brush-like
typewriter
key

central desk



cages

5^r

D

AI

EI

T

I

AvL

AlS

activities

Myan

gular

Prins

Al-Fresh -
recognition
institute

5/1 ^{now} 1/Jan 5b
S² D AI EI T I Are A/S
activities

scientific research

Advanced to prototype stage ready for
testing. Some problems.

Air force -
underwater
weapon
system

Naval
min innovations?

water
shipping lines
military maps

balloons

mark signs

Air force -
mark signs

52

D

AI

Ex

T

I

Ac

A/S

activities

people

civilian clothes

professional

infring

scientific

large tables

Adm mini-
David Taylor

o working
of Chesapeake

Mark by guided. Vibration detection.

stop

Site is a building engaged in scientific research having to do with (underwater) weapon systems. In the next year, research will proceed to assembly and testing of a prototype weapon which is presently guided and works on a principle of detecting / detecting vibration type responses of the target.

0945